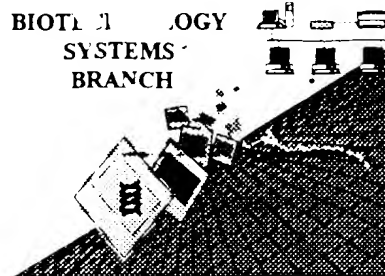


Driver

RAW SEQUENCE LISTING ERROR REPORT



RECEIVED

TECH CENTER 1600/2

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: 09/202,549

Source: 1636

Date Processed by STIC: 10/4/2000

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.

PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216.

PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax)

PATENTIN 3.0 e-mail help: patin30help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 3.0 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW:

Checker Version 3.0

The Checker Version 3.0 application is a state-of-the-art Windows based software program employing a logical and intuitive user-interface to check whether a sequence listing is in compliance with format and content rules. Checker Version 3.0 works for sequence listings generated for the original version of 37 CFR §§1.821 - 1.825 effective October 1, 1990 (old rules) and the revised version (new rules) effective July 1, 1998 as well as World Intellectual Property Organization (WIPO) Standard ST 25.

Checker Version 3.0 replaces the previous DOS-based version of Checker, and is Y2K-compliant. Checker allows public users to check sequence listings in Computer Readable form (CRF) before submitting them to the United States Patent and Trademark Office (USPTO). Use of Checker prior to filing the sequence listing is expected to result in fewer errored sequence listings, thus saving time and money.

Checker Version 3.0 can be down loaded from the USPTO website at the following address:

<http://www.uspto.gov/web/offices/pac/checker>

Raw Sequence Listing Error Summary

ERROR DETECTED SUGGESTED CORRECTION

SERIAL NUMBER: 09/202,549

ATTN: NEW RULES CASES: PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY PTO SOFTWARE

- 1 Wrapped Nucleics The number/text at the end of each line "wrapped" down to the next line.
This may occur if your file was retrieved in a word processor after creating it.
Please adjust your right margin to .3, as this will prevent "wrapping".
- 2 Wrapped Aminos The amino acid number/text at the end of each line "wrapped" down to the next line.
This may occur if your file was retrieved in a word processor after creating it.
Please adjust your right margin to .3, as this will prevent "wrapping".
- 3 Incorrect Line Length The rules require that a line not exceed 72 characters in length. This includes spaces.
- 4 Misaligned Amino Acid The numbering under each 5th amino acid is misaligned. This may be caused by the use of tabs
Numbering between the numbering. It is recommended to delete any tabs and use spacing between the numbers.
- 5 Non-ASCII This file was not saved in ASCII (DOS) text, as required by the Sequence Rules.
Please ensure your subsequent submission is saved in ASCII text so that it can be processed
- 6 Variable Length Sequence(s) contain n's or Xaa's which represented more than one residue
As per the rules, each n or Xaa can only represent a single residue.
Please present the maximum number of each residue having variable length and
indicate in the (ix) feature section that some may be missing
- 7 PatentIn ver. 2.0 "bug" A "bug" in PatentIn version 2.0 has caused the <220>-<223> section to be missing from amino acid
sequence(s) . Normally, PatentIn would automatically generate this section from the
previously coded nucleic acid sequence. Please manually copy the relevant <220>-<223> section
to the subsequent amino acid sequence. This applies primarily to the mandatory <220>-<223>
sections for Artificial or Unknown sequences.
- 8 Skipped Sequences Sequence(s) missing. If intentional, please use the following format for each skipped sequence
(OLD RULES)
(2) INFORMATION FOR SEQ ID NO:X:
(i) SEQUENCE CHARACTERISTICS: (Do not insert any headings under "SEQUENCE CHARACTERISTICS")
(xi) SEQUENCE DESCRIPTION: SEQ ID NO:X.
This sequence is intentionally skipped

Please also adjust the "(iii) NUMBER OF SEQUENCES:" response to include the skipped sequence(s)
- 9 Skipped Sequences Sequence(s) missing. If intentional, please use the following format for each skipped sequence
(NEW RULES)
<210> sequence id number
<400> sequence id number
000
- 10 J Use of n's or Xaa's Use of n's and/or Xaa's have been detected in the Sequence Listing
(NEW RULES) Use of <220> to <223> is MANDATORY if n's or Xaa's are present
In <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents
- 11 Use of <213>Organism Sequence(s) are missing this mandatory field or its response
(NEW RULES)
- 12 Use of <220>Feature Sequence(s) are missing the <220>Feature and associated headings
(NEW RULES) Use of <220> to <223> is MANDATORY if <213>ORGANISM is "Artificial" or "Unknown"
Please explain source of genetic material in <220> to <223> section.
(See "Federal Register," 6/01/98, Vol. 63, No. 104, pp. 29631-32) (Sec. 1.623 of new Rule)
- 13 PatentIn ver. 2.0 "bug" Please do not use "Copy to Disk" function of PatentIn version 2.0. This causes a corrupted
file, resulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence listing)
Instead, please use "File Manager" or any other means to copy file to floppy disk

```

C:\>dir /s
A:\Fccseq.txt
N:\CPRE3\10042000\I202549.raw

```

Does Not Compl.
Corrected 11/25/2014

[illegible]

see item 10 on
Eva Summary
Sheet

RAW SEQUENCE LISTING
 PATENT: 4411 411 N US, 69, 202, 549
 Input Seq: A:\Fccseq.txt
 Input Seq: N:\CRF3\10042000\1202549.raw

```

11 211- TYPE: DNA
12 212- ORGANISM: Artificial Sequence
13 213- FEATURE
14 214- OTHER INFORMATION: Description of Artificial Sequence: DNA
15 215- SEQUENCE: 1
16 216- SEQ ID NO: 1
17 217- LENGTH: 11
18 218- TYPE: DNA
19 219- ORGANISM: Artificial Sequence
20 220- FEATURE
21 221- OTHER INFORMATION: Description of Artificial Sequence: DNA
22 222- SEQUENCE: 2
23 223- SEQ ID NO: 2
24 224- LENGTH: 11
25 225- TYPE: DNA
26 226- ORGANISM: Artificial Sequence
27 227- FEATURE
28 228- OTHER INFORMATION: Description of Artificial Sequence: DNA
29 229- SEQUENCE: 3
30 230- SEQ ID NO: 3
31 231- LENGTH: 11
32 232- TYPE: DNA
33 233- ORGANISM: Artificial Sequence
34 234- FEATURE
35 235- OTHER INFORMATION: Description of Artificial Sequence: DNA
36 236- SEQUENCE: 4
37 237- SEQ ID NO: 4
38 238- LENGTH: 11
39 239- TYPE: DNA
40 240- ORGANISM: Artificial Sequence
41 241- FEATURE
42 242- OTHER INFORMATION: Description of Artificial Sequence: DNA
43 243- SEQUENCE: 5
44 244- SEQ ID NO: 5
45 245- LENGTH: 11
46 246- TYPE: DNA
47 247- ORGANISM: Artificial Sequence
48 248- FEATURE
49 249- OTHER INFORMATION: Description of Artificial Sequence: DNA
50 250- SEQUENCE: 6
51 251- SEQ ID NO: 6
52 252- LENGTH: 11
53 253- TYPE: DNA
54 254- ORGANISM: Artificial Sequence
55 255- FEATURE
56 256- OTHER INFORMATION: Description of Artificial Sequence: DNA
57 257- SEQUENCE: 7
58 258- SEQ ID NO: 7
59 259- LENGTH: 11
60 260- TYPE: DNA
61 261- ORGANISM: Artificial Sequence
62 262- FEATURE
63 263- OTHER INFORMATION: Description of Artificial Sequence: DNA
64 264- SEQUENCE: 8
65 265- SEQ ID NO: 8
66 266- LENGTH: 11
67 267- TYPE: DNA
68 268- ORGANISM: Artificial Sequence
69 269- FEATURE
70 270- OTHER INFORMATION: Description of Artificial Sequence: DNA
71 271- SEQUENCE: 9
72 272- SEQ ID NO: 9
73 273- LENGTH: 11
74 274- TYPE: DNA
75 275- ORGANISM: Artificial Sequence
76 276- FEATURE
77 277- OTHER INFORMATION: Description of Artificial Sequence: DNA
78 278- SEQUENCE: 10
79 279- SEQ ID NO: 10
80 280- LENGTH: 11
81 281- TYPE: DNA
82 282- ORGANISM: Artificial Sequence
83 283- FEATURE
84 284- OTHER INFORMATION: Description of Artificial Sequence: DNA
85 285- SEQUENCE: 11
86 286- SEQ ID NO: 11
87 287- LENGTH: 11
88 288- TYPE: DNA
89 289- ORGANISM: Artificial Sequence
90 290- FEATURE
91 291- OTHER INFORMATION: Description of Artificial Sequence: DNA
92 292- SEQUENCE: 12
93 293- SEQ ID NO: 12
94 294- LENGTH: 11
95 295- TYPE: DNA
96 296- ORGANISM: Artificial Sequence
97 297- FEATURE
98 298- OTHER INFORMATION: Description of Artificial Sequence: DNA
99 299- SEQUENCE: 13
100 300- SEQ ID NO: 13
101 301- LENGTH: 11
102 302- TYPE: DNA
103 303- ORGANISM: Artificial Sequence
104 304- FEATURE
105 305- OTHER INFORMATION: Description of Artificial Sequence: DNA
106 306- SEQUENCE: 14
107 307- SEQ ID NO: 14
108 308- LENGTH: 11
109 309- TYPE: DNA
110 310- ORGANISM: Artificial Sequence
111 311- FEATURE
112 312- OTHER INFORMATION: Description of Artificial Sequence: DNA
113 313- SEQUENCE: 15
114 314- SEQ ID NO: 15
115 315- LENGTH: 11
116 316- TYPE: DNA
117 317- ORGANISM: Artificial Sequence
118 318- FEATURE
119 319- OTHER INFORMATION: Description of Artificial Sequence: DNA
120 320- SEQUENCE: 16
121 321- SEQ ID NO: 16
122 322- LENGTH: 11
123 323- TYPE: DNA
124 324- ORGANISM: Artificial Sequence
125 325- FEATURE
126 326- OTHER INFORMATION: Description of Artificial Sequence: DNA
127 327- SEQUENCE: 17
128 328- SEQ ID NO: 17
129 329- LENGTH: 11
130 330- TYPE: DNA
131 331- ORGANISM: Artificial Sequence
132 332- FEATURE
133 333- OTHER INFORMATION: Description of Artificial Sequence: DNA
134 334- SEQUENCE: 18
135 335- SEQ ID NO: 18
136 336- LENGTH: 11
137 337- TYPE: DNA
138 338- ORGANISM: Artificial Sequence
139 339- FEATURE
140 340- OTHER INFORMATION: Description of Artificial Sequence: DNA
141 341- SEQUENCE: 19
142 342- SEQ ID NO: 19
143 343- LENGTH: 11
144 344- TYPE: DNA
145 345- ORGANISM: Artificial Sequence
146 346- FEATURE
147 347- OTHER INFORMATION: Description of Artificial Sequence: DNA
148 348- SEQUENCE: 20
149 349- SEQ ID NO: 20
150 350- LENGTH: 11
151 351- TYPE: DNA
152 352- ORGANISM: Artificial Sequence
153 353- FEATURE
154 354- OTHER INFORMATION: Description of Artificial Sequence: DNA
155 355- SEQUENCE: 21
156 356- SEQ ID NO: 21
157 357- LENGTH: 11
158 358- TYPE: DNA
159 359- ORGANISM: Artificial Sequence
160 360- FEATURE
161 361- OTHER INFORMATION: Description of Artificial Sequence: DNA
162 362- SEQUENCE: 22
163 363- SEQ ID NO: 22
164 364- LENGTH: 11
165 365- TYPE: DNA
166 366- ORGANISM: Artificial Sequence
167 367- FEATURE
168 368- OTHER INFORMATION: Description of Artificial Sequence: DNA
169 369- SEQUENCE: 23
170 370- SEQ ID NO: 23
171 371- LENGTH: 11
172 372- TYPE: DNA
173 373- ORGANISM: Artificial Sequence
174 374- FEATURE
175 375- OTHER INFORMATION: Description of Artificial Sequence: DNA
176 376- SEQUENCE: 24
177 377- SEQ ID NO: 24
178 378- LENGTH: 11
179 379- TYPE: DNA
180 380- ORGANISM: Artificial Sequence
181 381- FEATURE
182 382- OTHER INFORMATION: Description of Artificial Sequence: DNA
183 383- SEQUENCE: 25
184 384- SEQ ID NO: 25
185 385- LENGTH: 11
186 386- TYPE: DNA
187 387- ORGANISM: Artificial Sequence
188 388- FEATURE
189 389- OTHER INFORMATION: Description of Artificial Sequence: DNA
190 390- SEQUENCE: 26
191 391- SEQ ID NO: 26
192 392- LENGTH: 11
193 393- TYPE: DNA
194 394- ORGANISM: Artificial Sequence
195 395- FEATURE
196 396- OTHER INFORMATION: Description of Artificial Sequence: DNA
197 397- SEQUENCE: 27
198 398- SEQ ID NO: 27
199 399- LENGTH: 11
200 400- TYPE: DNA
201 401- ORGANISM: Artificial Sequence
202 402- FEATURE
203 403- OTHER INFORMATION: Description of Artificial Sequence: DNA
204 404- SEQUENCE: 28
205 405- SEQ ID NO: 28
206 406- LENGTH: 11
207 407- TYPE: DNA
208 408- ORGANISM: Artificial Sequence
209 409- FEATURE
210 410- OTHER INFORMATION: Description of Artificial Sequence: DNA
211 411- SEQUENCE: 29
212 412- SEQ ID NO: 29
213 413- LENGTH: 11
214 414- TYPE: DNA
215 415- ORGANISM: Artificial Sequence
216 416- FEATURE
217 417- OTHER INFORMATION: Description of Artificial Sequence: DNA
218 418- SEQUENCE: 30
219 419- SEQ ID NO: 30
220 420- LENGTH: 11
221 421- TYPE: DNA
222 422- ORGANISM: Artificial Sequence
223 423- FEATURE
224 424- OTHER INFORMATION: Description of Artificial Sequence: DNA
225 425- SEQUENCE: 31
226 426- SEQ ID NO: 31
227 427- LENGTH: 11
228 428- TYPE: DNA
229 429- ORGANISM: Artificial Sequence
230 430- FEATURE
231 431- OTHER INFORMATION: Description of Artificial Sequence: DNA
232 432- SEQUENCE: 32
233 433- SEQ ID NO: 32
234 434- LENGTH: 11
235 435- TYPE: DNA
236 436- ORGANISM: Artificial Sequence
237 437- FEATURE
238 438- OTHER INFORMATION: Description of Artificial Sequence: DNA
239 439- SEQUENCE: 33
240 440- SEQ ID NO: 33
241 441- LENGTH: 11
242 442- TYPE: DNA
243 443- ORGANISM: Artificial Sequence
244 444- FEATURE
245 445- OTHER INFORMATION: Description of Artificial Sequence: DNA
246 446- SEQUENCE: 34
247 447- SEQ ID NO: 34
248 448- LENGTH: 11
249 449- TYPE: DNA
250 450- ORGANISM: Artificial Sequence
251 451- FEATURE
252 452- OTHER INFORMATION: Description of Artificial Sequence: DNA
253 453- SEQUENCE: 35
254 454- SEQ ID NO: 35
255 455- LENGTH: 11
256 456- TYPE: DNA
257 457- ORGANISM: Artificial Sequence
258 458- FEATURE
259 459- OTHER INFORMATION: Description of Artificial Sequence: DNA
260 460- SEQUENCE: 36
261 461- SEQ ID NO: 36
262 462- LENGTH: 11
263 463- TYPE: DNA
264 464- ORGANISM: Artificial Sequence
265 465- FEATURE
266 466- OTHER INFORMATION: Description of Artificial Sequence: DNA
267 467- SEQUENCE: 37
268 468- SEQ ID NO: 37
269 469- LENGTH: 11
270 470- TYPE: DNA
271 471- ORGANISM: Artificial Sequence
272 472- FEATURE
273 473- OTHER INFORMATION: Description of Artificial Sequence: DNA
274 474- SEQUENCE: 38
275 475- SEQ ID NO: 38
276 476- LENGTH: 11
277 477- TYPE: DNA
278 478- ORGANISM: Artificial Sequence
279 479- FEATURE
280 480- OTHER INFORMATION: Description of Artificial Sequence: DNA
281 481- SEQUENCE: 39
282 482- SEQ ID NO: 39
283 483- LENGTH: 11
284 484- TYPE: DNA
285 485- ORGANISM: Artificial Sequence
286 486- FEATURE
287 487- OTHER INFORMATION: Description of Artificial Sequence: DNA
288 488- SEQUENCE: 40
289 489- SEQ ID NO: 40
290 490- LENGTH: 11
291 491- TYPE: DNA
292 492- ORGANISM: Artificial Sequence
293 493- FEATURE
294 494- OTHER INFORMATION: Description of Artificial Sequence: DNA
295 495- SEQUENCE: 41
296 496- SEQ ID NO: 41
297 497- LENGTH: 11
298 498- TYPE: DNA
299 499- ORGANISM: Artificial Sequence
300 500- FEATURE
301 501- OTHER INFORMATION: Description of Artificial Sequence: DNA
302 502- SEQUENCE: 42
303 503- SEQ ID NO: 42
304 504- LENGTH: 11
305 505- TYPE: DNA
306 506- ORGANISM: Artificial Sequence
307 507- FEATURE
308 508- OTHER INFORMATION: Description of Artificial Sequence: DNA
309 509- SEQUENCE: 43
310 510- SEQ ID NO: 43
311 511- LENGTH: 11
312 512- TYPE: DNA
313 513- ORGANISM: Artificial Sequence
314 514- FEATURE
315 515- OTHER INFORMATION: Description of Artificial Sequence: DNA
316 516- SEQUENCE: 44
317 517- SEQ ID NO: 44
318 518- LENGTH: 11
319 519- TYPE: DNA
320 520- ORGANISM: Artificial Sequence
321 521- FEATURE
322 522- OTHER INFORMATION: Description of Artificial Sequence: DNA
323 523- SEQUENCE: 45
324 524- SEQ ID NO: 45
325 525- LENGTH: 11
326 526- TYPE: DNA
327 527- ORGANISM: Artificial Sequence
328 528- FEATURE
329 529- OTHER INFORMATION: Description of Artificial Sequence: DNA
330 530- SEQUENCE: 46
331 531- SEQ ID NO: 46
332 532- LENGTH: 11
333 533- TYPE: DNA
334 534- ORGANISM: Artificial Sequence
335 535- FEATURE
336 536- OTHER INFORMATION: Description of Artificial Sequence: DNA
337 537- SEQUENCE: 47
338 538- SEQ ID NO: 47
339 539- LENGTH: 11
340 540- TYPE: DNA
341 541- ORGANISM: Artificial Sequence
342 542- FEATURE
343 543- OTHER INFORMATION: Description of Artificial Sequence: DNA
344 544- SEQUENCE: 48
345 545- SEQ ID NO: 48
346 546- LENGTH: 11
347 547- TYPE: DNA
348 548- ORGANISM: Artificial Sequence
349 549- FEATURE
350 550- OTHER INFORMATION: Description of Artificial Sequence: DNA
351 551- SEQUENCE: 49
352 552- SEQ ID NO: 49
353 553- LENGTH: 11
354 554- TYPE: DNA
355 555- ORGANISM: Artificial Sequence
356 556- FEATURE
357 557- OTHER INFORMATION: Description of Artificial Sequence: DNA
358 558- SEQUENCE: 50
359 559- SEQ ID NO: 50
360 560- LENGTH: 11
361 561- TYPE: DNA
362 562- ORGANISM: Artificial Sequence
363 563- FEATURE
364 564- OTHER INFORMATION: Description of Artificial Sequence: DNA
365 565- SEQUENCE: 51
366 566- SEQ ID NO: 51
367 567- LENGTH: 11
368 568- TYPE: DNA
369 569- ORGANISM: Artificial Sequence
370 570- FEATURE
371 571- OTHER INFORMATION: Description of Artificial Sequence: DNA
372 572- SEQUENCE: 52
373 573- SEQ ID NO: 52
374 574- LENGTH: 11
375 575- TYPE: DNA
376 576- ORGANISM: Artificial Sequence
377 577- FEATURE
378 578- OTHER INFORMATION: Description of Artificial Sequence: DNA
379 579- SEQUENCE: 53
380 580- SEQ ID NO: 53
381 581- LENGTH: 11
382 582- TYPE: DNA
383 583- ORGANISM: Artificial Sequence
384 584- FEATURE
385 585- OTHER INFORMATION: Description of Artificial Sequence: DNA
386 586- SEQUENCE: 54
387 587- SEQ ID NO: 54
388 588- LENGTH: 11
389 589- TYPE: DNA
390 590- ORGANISM: Artificial Sequence
391 591- FEATURE
392 592- OTHER INFORMATION: Description of Artificial Sequence: DNA
393 593- SEQUENCE: 55
394 594- SEQ ID NO: 55
395 595- LENGTH: 11
396 596- TYPE: DNA
397 597- ORGANISM: Artificial Sequence
398 598- FEATURE
399 599- OTHER INFORMATION: Description of Artificial Sequence: DNA
400 600- SEQUENCE: 56
401 601- SEQ ID NO: 56
402 602- LENGTH: 11
403 603- TYPE: DNA
404 604- ORGANISM: Artificial Sequence
405 605- FEATURE
406 606- OTHER INFORMATION: Description of Artificial Sequence: DNA
407 607- SEQUENCE: 57
408 608- SEQ ID NO: 57
409 609- LENGTH: 11
410 610- TYPE: DNA
411 611- ORGANISM: Artificial Sequence
412 612- FEATURE
413 613- OTHER INFORMATION: Description of Artificial Sequence: DNA
414 614- SEQUENCE: 58
415 615- SEQ ID NO: 58
416 616- LENGTH: 11
417 617- TYPE: DNA
418 618- ORGANISM: Artificial Sequence
419 619- FEATURE
420 620- OTHER INFORMATION: Description of Artificial Sequence: DNA
421 621- SEQUENCE: 59
422 622- SEQ ID NO: 59
423 623- LENGTH: 11
424 624- TYPE: DNA
425 625- ORGANISM: Artificial Sequence
426 626- FEATURE
427 627- OTHER INFORMATION: Description of Artificial Sequence: DNA
428 628- SEQUENCE: 60
429 629- SEQ ID NO: 60
430 630- LENGTH: 11
431 631- TYPE: DNA
432 632- ORGANISM: Artificial Sequence
433 633- FEATURE
434 634- OTHER INFORMATION: Description of Artificial Sequence: DNA
435 635- SEQUENCE: 61
436 636- SEQ ID NO: 61
437 637- LENGTH: 11
438 638- TYPE: DNA
439 639- ORGANISM: Artificial Sequence
440 640- FEATURE
441 641- OTHER INFORMATION: Description of Artificial Sequence: DNA
442 642- SEQUENCE: 62
443 643- SEQ ID NO: 62
444 644- LENGTH: 11
445 645- TYPE: DNA
446 646- ORGANISM: Artificial Sequence
447 647- FEATURE
448 648- OTHER INFORMATION: Description of Artificial Sequence: DNA
449 649- SEQUENCE: 63
450 650- SEQ ID NO: 63
451 651- LENGTH: 11
452 652- TYPE: DNA
453 653- ORGANISM: Artificial Sequence
454 654- FEATURE
455 655- OTHER INFORMATION: Description of Artificial Sequence: DNA
456 656- SEQUENCE: 64
457 657- SEQ ID NO: 64
458 658- LENGTH: 11
459 659- TYPE: DNA
460 660- ORGANISM: Artificial Sequence
461 661- FEATURE
462 662- OTHER INFORMATION: Description of Artificial Sequence: DNA
463 663- SEQUENCE: 65
464 664- SEQ ID NO: 65
465 665- LENGTH: 11
466 666- TYPE: DNA
467 667- ORGANISM: Artificial Sequence
468 668- FEATURE
469 669- OTHER INFORMATION: Description of Artificial Sequence: DNA
470 670- SEQUENCE: 66
471 671- SEQ ID NO: 66
472 672- LENGTH: 11
473 673- TYPE: DNA
474 674- ORGANISM: Artificial Sequence
475 675- FEATURE
476 676- OTHER INFORMATION: Description of Artificial Sequence: DNA
477 677- SEQUENCE: 67
478 678- SEQ ID NO: 67
479 679- LENGTH: 11
480 680- TYPE: DNA
481 681- ORGANISM: Artificial Sequence
482 682- FEATURE
483 683- OTHER INFORMATION: Description of Artificial Sequence: DNA
484 684- SEQUENCE: 68
485 685- SEQ ID NO: 68
486 686- LENGTH: 11
487 687- TYPE: DNA
488 688- ORGANISM: Artificial Sequence
489 689- FEATURE
490 690- OTHER INFORMATION: Description of Artificial Sequence: DNA
491 691- SEQUENCE: 69
492 692- SEQ ID NO: 69
493 693- LENGTH: 11
494 694- TYPE: DNA
495 695- ORGANISM: Artificial Sequence
496 696- FEATURE
497 697- OTHER INFORMATION: Description of Artificial Sequence: DNA
498 698- SEQUENCE: 70
499 699- SEQ ID NO: 70
500 700- LENGTH: 11
501 701- TYPE: DNA
502 702- ORGANISM: Artificial Sequence
503 703- FEATURE
504 704- OTHER INFORMATION: Description of Artificial Sequence: DNA
505 705- SEQUENCE: 71
506 706- SEQ ID NO: 71
507 707- LENGTH: 11
508 708- TYPE: DNA
509 709- ORGANISM: Artificial Sequence
510 710- FEATURE
511 711- OTHER INFORMATION: Description of Artificial Sequence: DNA
512 712- SEQUENCE: 72
513 713- SEQ ID NO: 72
514 714- LENGTH: 11
515 715- TYPE: DNA
516 716- ORGANISM: Artificial Sequence
517 717- FEATURE
518 718- OTHER INFORMATION: Description of Artificial Sequence: DNA
519 719- SEQUENCE: 73
520 720- SEQ ID NO: 73
521 721- LENGTH: 11
522 722- TYPE: DNA
523 723- ORGANISM: Artificial Sequence
524 724- FEATURE
525 725- OTHER INFORMATION: Description of Artificial Sequence: DNA
526 726- SEQUENCE: 74
527 727- SEQ ID NO: 74
528 728- LENGTH: 11
529 729- TYPE: DNA
530 730- ORGANISM: Artificial Sequence
531 731- FEATURE
532 732- OTHER INFORMATION: Description of Artificial Sequence: DNA
533 733- SEQUENCE: 75
534 734- SEQ ID NO: 75
535 735- LENGTH: 11
536 736- TYPE: DNA
537 737- ORGANISM: Artificial Sequence
538 738- FEATURE
539 739- OTHER INFORMATION: Description of Artificial Sequence: DNA
540 740- SEQUENCE: 76
541 741- SEQ ID NO: 76
542 742- LENGTH: 11
543 743- TYPE: DNA
544 744- ORGANISM: Artificial Sequence
545 745- FEATURE
546 746- OTHER INFORMATION: Description of Artificial Sequence: DNA
547 747- SEQUENCE: 77
548 748- SEQ ID NO: 77
549 749- LENGTH: 11
550 750- TYPE: DNA
551 751- ORGANISM: Artificial Sequence
552 752- FEATURE
553 753- OTHER INFORMATION: Description of Artificial Sequence: DNA
554 754- SEQUENCE: 78
555 755- SEQ ID NO: 78
556 756- LENGTH: 11
557 757- TYPE: DNA
558 758- ORGANISM: Artificial Sequence
559 759- FEATURE
560 760- OTHER INFORMATION: Description of Artificial Sequence: DNA
561 761- SEQUENCE: 79
562 762- SEQ ID NO: 79
563 763- LENGTH: 11
564 764- TYPE: DNA
565 765- ORGANISM: Artificial Sequence
566 766- FEATURE
567 767- OTHER INFORMATION: Description of Artificial Sequence: DNA
568 768- SEQUENCE: 80
569 769- SEQ ID NO: 80
570 770- LENGTH: 11
571 771- TYPE: DNA
572 772- ORGANISM: Artificial Sequence
573 773- FEATURE
574 774- OTHER INFORMATION: Description of Artificial Sequence: DNA
575 775- SEQUENCE: 81
576 776- SEQ ID NO: 81
577 777- LENGTH: 11
578 778- TYPE: DNA
579 779- ORGANISM: Artificial Sequence
580 780- FEATURE
581 781- OTHER INFORMATION: Description of Artificial Sequence: DNA
582 782- SEQUENCE: 82
583 783- SEQ ID NO: 82
584 784- LENGTH: 11
585 785- TYPE: DNA
586 786- ORGANISM: Artificial Sequence
587 787- FEATURE
588 788- OTHER INFORMATION: Description of Artificial Sequence: DNA
589 789- SEQUENCE: 83
590 790- SEQ ID NO: 83
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674 874- SEQ ID NO: 95
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776 976- FEATURE
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865 1065- TYPE: DNA
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868 1068- OTHER INFORMATION: Description of Artificial Sequence: DNA
869 1069- SEQUENCE: 123
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RAW SEQUENCE LISTING

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1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities related to the project.

2. It also highlights the need for regular communication and reporting to ensure transparency and accountability throughout the process.

3. Furthermore, it emphasizes the role of collaboration and teamwork in achieving the project's goals and objectives.

4. Finally, it concludes by stating that adherence to these principles will lead to successful outcomes and long-term sustainability.

VERIFICATION SUMMARY

US, 09-202, 349

[illegible]

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